

D-Link®

4G Cat4 LTE Wi-Fi6 Mobile Router

Experience 4G connection speeds and high-speed Wi-Fi 6 on all your connected devices On-the-GO.

DWR-940M

- **Next generation 4G connectivity speeds up to 150Mbps**
- **Built-in Wi-Fi6 AX300 distributes high-speed, high-performance Wi-Fi to all your connected devices**
- **Supports multiple 4G bands for increased connectivity options on TDD & FDD**
- **Worldwide 4G LTE coverage**
- 2.4GHz Wi-Fi on Standard IEEE 802.11ax, OFDMA and MIMO technology makes 4K streaming, VR gaming or video chatting a breeze
- Connect up to 32 devices to your Wi-Fi network
- Built-in LTE/WIFI wide antenna help achieve optimal network performance
- **IPv4 & IPv6 support**
- **Continuous system maintenance and function upgrade (FOTA)**



High-speed 4G Internet

Connect with next generation 4G speeds up to 150Mbps and experience lightning-fast downloads, lower latency and reduced congestion



Up to 32 Devices

Connect all of your home's Wi-Fi devices to share a single broadband connection.



Wi-Fi 6 AX300

Up to 300 Mbps (2.4 Ghz) - Plenty of bandwidth for video streaming, cloud storage, social media, and downloading.



Nano SIM Slot

Simply insert your SIM card to share your mobile broadband connection throughout the home.



High Capacity Battery

Come with 10,000mAh Battery for longer Internet Sharing while on-the-go



Supports IPv6

Future-proof and compatible with the next generation of Internet standards.

RF Specification	
3GPP	3GPP R8,R9...R12
Rate	Cat-4,FDD LTE:DL/UL 150/50Mbps
WCDMA/HSPA	B1 B8
LTE TDD	B1 B3 B5 B7 B8 B20 B28
LTE FDD	B38 B40 B41
LTE	Power Class 3 (23 +/-2dBm)
UMTS	Power Class 3 (24 +1.7/-3.7dBm)
Sending mode	1Tx
Receiving mode	2Rx
Authentication	Support PAP/CHAP authentication.
Transmit Power	65dB
Receive sensitivity	-97dBm@10MHz QPSK -94dBm@20MHz QPSK
WIFI	
WIFI Frequency	Support 2.4GHz Wi-Fi6
Protocol	IEEE 802.11b/g/n/ax
Clients	Up to 32 WiFi users/devices
Antenna	Internal 1x1
802.11b	Up to 11 Mbps
802.11a/g	Up to 54 Mbps
802.11n	Up to 150 Mbps
802.11ax	Up to 286 Mbps
Transmit Power	16dBm(Max) in 11b mode 14dBm(Max) in 11g mode 14dBm(Max) in 11n mode 13dBm(Max) in 11ax mode
Receive sensitivity	MCS11: -60dBm@10% PER MCS9: -63dBm@10% PER MCS7: -68dBm@10% PER 54M: -70dBm@10% PER 11M: -83dBm@8% PER 6M: -88dBm@10% PER 1M: -90dBm@8% PER
MAX Rate	Data rates up to 286.8Mbps@TX and 229.4Mbps@RX with 20/40MHz bandwidth
Encryption	WPA/WPA2
Networks	
IPV4, IPV6	Internet Protocol v4/v6
Firewall	IP-based filter MAC-based filter
Security	Firewall for MAC filter ; Support PIN and PUK based SIM card security;
Services	The following services are supported: - Broadcasting - Multicasting
Software update	Support local update,FOTA

*Mobile broadband speeds will vary and are dependent on a range of factors including network configuration, network capacity, signal strength, and the conditions of your mobile broadband subscription.

*Maximum wireless signal rate derived from IEEE Standard 802.11 specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, as well as network overhead, can lower actual data throughput rate. Environmental factors will adversely affect wireless signal range.

¹Requires subscription with a mobile Internet service provider (not included).

Electrical	
LCD	1.77 inch / 128*160
Interface	1 *USB A Port 1ith charging function, support 18W fast charge + 1* Type C port
USIM&SIM	4FF Standard 8PIN
Buttons	WPS+Power+Reset (hole)
LTE Antenna	Internal Antenna
Diversity Antenna	Internal Antenna
WIFI Antenna	Internal Antenna
Temperature	Working temperature: -10°C ~ 40°C Storage temperature: -40°C ~ 70°C
Humidity	Working humidity: 40°C/90 - 95% Storage humidity: 10 ~ 95%
Starting up time	Less than About 30 seconds from starting up to connecting to internet
Dimension & Weight	
Size	145mmx73mmx18.5mm
Weight	256g
Package content	
Device	1*DWR-940M
Battery	10000mAh,4.35V, Polymer lithium-ion battery
USB	Yes, 1pcs (USBA-Type-C/0.6m)
Warranty Card	Yes
QIG	Yes
Certification	
CE	Yes
ROHS	Yes

¹Mobile broadband speeds will vary and are dependent on a range of factors including network configuration, network capacity, signal strength, and the conditions of your mobile broadband subscription.

²Maximum wireless signal rate derived from IEEE Standard 802.11 specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, as well as network overhead, can lower actual data throughput rate. Environmental factors will adversely affect wireless signal range.

³Requires subscription with a mobile Internet service provider (not included).